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DUPLICA	TTC			35 R 49 County Daniels
	•••		STATE OF MONTANA	
		ADMINISTR	ATOR OF GROUNDWATER CODE	DECENDE
		OFF	CE OF STATE ENGINEER	
	Declai	ration of	Vested Groundwater I	Rights DEC 11 1963
		(Under Chapt	ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER Vested Groundwater I er 237, Montana Session Laws, 1961)	STATE ENGINE
1	Mildred E. E (Name of Appr	renden	of (Address)	Scobey
Coun			State of the Montana laws in effect prio	
	国际表现的 特别	17	3. Date or approximate date of earlie	
CW 533 554 554 554 554 554 554 554 554 554			tinuous the use has been	ed (in miner's inches or g
NESE NE 1/4 Indicate and play	s Sec 15 T35N Right point of appropriation of use, if possible all square represents)E on ie.	since	ed (in miner's inches or gainute. eage and description of the and name of the owner 1

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 40 feet.

10. The estimated amount of groundwater withdrawn each year 130,000.

11. The log of formations encountered in the drilling of each well if available 110 log available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner 1 lied cel & Breede

Date /2 -9-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

8. The depth of water table .. no t .. known-

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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163721 DAIN MUSE 1000 nothers ground to indept similars to describe the second state of the second se the second selection of the flow set to make present to the present to the present the set of the and the contract when will built in nesto nac to escolonibuse intereso all or linguidad to fluta puis papa especialisment. Lucius de nis de la des Appli, pobello con inversibilità della segonia probabilità della consecue de la compressione de la compressione Composition of the Composition o - O.C. .. 13 Verbanden 10 June 16 2772 1384 mid sterowsky . A firstlate. Section of Versal Sections where the section of the State of Montana County of Daniels, Stilled this 50 LAATHUM TO BURIT M. Company of the state of the The smound of TOTAL STATE OF THE Lateria 199 THE PROPERTY OF THE PROPERTY O The transfer with an experience while the best desired the old in 2001 of groons by the point of the Deputy: Filing Fee Paid \$ prayred value propriet be water a weather only - C4 10 20 ---

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DUPLICATE	STATE OF MONTANA
OFF	FRATOR OF GROUNDWATER GODE DECENVED COE STATE ENGINEER DECENTION OF STATE ENGINEER ENGINEER OF STATE ENGINEER OF STATE ENGINEER OF STATE ENGINEER E
Declaration o	f Vested Groundwater, Rights pter 237, Montana Session Laws, 1961)
County of Deviteds	of Box 275; Scobey (Address); (Town) State of Montains g to the Montana laws in effect prior to January 1, 1962; as follows:
	2. The beneficial use on which the claim is baseddomesticand
· · · · · · · · · · · · · · · · · · ·	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1953
	4. The amount of groundwater claimed (in miner's inches or gallons per minute.
S Sec. 17 T. 35R. 49 Indicate point of appropriation	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 1/2 acre of garden and lawn SWSENENE Sec 17 TJ5N R49E Harold Skerritt, owner
and place of use, if positive. Each small square represents 10 acres. 7. The date of commencement and commencement of groundwater. June 195	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 1st pump. 1320 feet south of ME Sec. corner 577 feet West. pletion of the construction of the well, wells, or other works for with-
8. The depth of water table 18 fee	
9. So far as it may be available, the ty works for the withdrawal of groundwa	pe, size and depth of each well or the general specifications of any other ter drilled well 18" bile curbing 45 feet.
	withdrawn each year 926,000 gallons per year.
11. The log of formations encountered in	the drilling of each well if available no log available.
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including inty record
	Signature of Owner Harolf Shemith
	Date Dec. 27, 1963.
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located

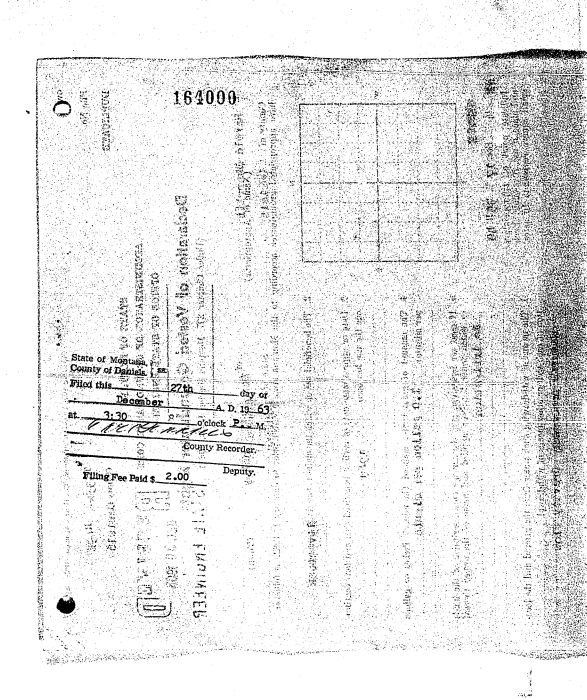
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DUPLICAT	TE County Daniels STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DECEIVE
	OFFICE OF STATE ENGINEER DEC 30.953
en.	Declaration of Vested Groundwater Rights
(m)	(Under Chapter 237, Montana Session Daws, 1981) . TSTATE ENGLINEE
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	of State of
have ap	of State of State of Prior to January 1, 1962, as follows:
to be supply to production to the	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how conting out the use has been and a solution of the use has been and the the use has been
	ous the use has been 1948
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute) ! 1.0 gallon per minute
d salved	5. If used for irrigation, give the acreage and description of the lat to which water has been applied and name of the owner there.
Senws)	Ko irrigation Sec. 17. T. 35 R. 19.
	point of appropriation
small squa	are represents 10 acres. 6. The means of withdrawing such water from the ground and the lation of each well or other means of withdrawal
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	Natural processes Gravity
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7. The drawa	date of commencement and completion of the construction of the well, wells, or other works for well of groundwater. 1946.
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7. The drawa 8. The d 9. So fa works	date of commencement and completion of the construction of the well, wells, or other works for well of groundwater 1940 lepth of water table
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7. The drawa 8. The d 9. So fa works 10. The e 11. The l	date of commencement and completion of the construction of the well, wells, or other works for well of groundwater 1940. The sept of water table to the type, size and depth of each well or the general specifications of any of for the withdrawal of groundwater spring 2.5 feet deep and 20 feet wide 150 feet long. The sestimated amount of groundwater withdrawn each year 365,000 gallons per year. The sestimated amount of groundwater withdrawn each year 365,000 gallons per year.
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7. The drawa	date of commencement and completion of the construction of the well, wells, or other works for well of groundwater 1940 lepth of water table not known as it may be available, the type, size and depth of each well or the general specifications of any of for the withdrawal of groundwater spring 2.5 feet deep and 20 feet wide 150 feet long. estimated amount of groundwater withdrawn each year 365,000 gallons per year. log of formations encountered in the drilling of each well if available no log anseded. other information of a similar nature as may be useful in carrying vat the policy of this act, includence to book and page of any county record.
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7. The draws 8. The d 9. So fa works 10. The e 11. The l 12. Such refere	date of commencement and completion of the construction of the well, wells, or other works for well of groundwater. 1940 lepth of water table



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UPLICATE		T. 35 R 49 County Deniels
		STATE OF MONTANA STRATOR OF GROUNDWATER CODE DEC 2:0 1963
	Declaration o	of Vested Groundwater Rights
		apter 237, Montana Session Laws, 1961)
le Kerl Norma	n and V. Phyll	husband and wife as joint tenants wit right of survivorship is Norman/ of Scobey
(Na	ame of Appropriator)	
County of have appropriated	groundwater accordin	State of
Ŋ		o mu turi erila ind actività the shift to the
		2. The beneficial use on which the claim is based
		3. Date or approximate date of earliest beneficial use; and how contin
		ous the use has been 1956. Continuous use.
	E	
		4. The amount of groundwater claimed (in miner's inches or gallo per minute)
•		per minute)
*		 If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther None.
SE 48W Sec. 17.	T. 35 R.49	AVIEC
Indicate point of and place of use, if p small square represe	ents 10 acres.	6. The means of withdrawing such water from the ground and the lo
mail square represe	ommencement and com	tion of each well or other means of withdrawal Pump jack an cylinder, 1k inch pipe. Well is located 480 west and 1.880 feet north of the SE corner SW of Sec. 17, Twp. 35 N., Rge. 49 E.M.M. appletion of the construction of the well, wells, or other works for w
mail square represe	ommencement and com	tion of each well or other means of withdrawal Pump jack an cylinder, 1k inch pipe. Well is located 480 west and 1,880 feet north of the SE corner SWE of Sec. 17. Two. 35 N. Rge: 49 E.M.M.
7. The date of codrawal of grou	ommencement and com	tion of each well or other means of withdrawal Pump jack an cylinder, 12 inch pipe. Well is located 480 west and 1.880 feet north of the SE corner. SWE of Sec. 17, Twp. 35 N., Rge. 49 E.M.M. apletion of the construction of the well, wells, or other works for were 15, 1956.
7. The date of condrawal of grounds. 8. The depth of was works for the w	ommencement and commodwater	tion of each well or other means of withdrawal Pump jack an cylinder, 12 inch pipe. Well is located 480 west and 1.880 feet north of the SE corner. SWE of Sec. 17, Twp. 35 N., Rge. 49 E.M.M. apletion of the construction of the well, wells, or other works for were 15, 1956.
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7. The date of condrawal of grounds. 8. The depth of was works for the wasquare.	ommencement and commodwater	tion of each well or other means of withdrawal Pump jack an cylinder, 12 inch pipe. Well is located 480 west and 1,880 feet north of the SE corner. SW& of Sec. 17, Twp. 35 N., Rge: 49 E.M.M. apletion of the construction of the well, wells, or other works for well. 15, 1956. Les of water.
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7. The date of condrawal of grounds. 8. The depth of was a sit may works for the was a sit may be seen as it may be seen	ommencement and commodwater	tion of each well or other means of withdrawal Pump jack an cylinder, 12 inch pipe. Well is located 480 west and 1,880 feet north of the SE corner. SW& of Sec. 17, Twp. 35 N., Rge: 49 E.M.M. apletion of the construction of the well, wells, or other works for well. 15, 1956. Les of water.
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7. The date of condrawal of grounds. 8. The depth of was works for the wasquare. 10. The estimated at 11. The log of form	ommencement and commodwater	tion of each well or other means of withdrawal Pump jack an cylinder, 12 inch pipe. Well is located 480 west and 1,880 feet north of the SE corner. SW of Sec. 17, Twp. 35 N., Rge. 49 E.M.M. apletion of the construction of the well, wells, or other works for were 15, 1956. Les of water. Type, size and depth of each well or the general specifications of any other shallow hand dug well. 6 foot deep, 4 for the withdrawn each year. The withdrawn each year. 115,000 gallons per year. The drilling of each well if available. None.
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7. The date of condrawal of grounds. 8. The depth of was works for the wasquare. 10. The estimated at 11. The log of form	ommencement and commodwater	tion of each well or other means of withdrawal Pump jack and cylinder, 12 inch pipe. Well is located 480 west and 1,880 feet north of the SE corner. SW of Sec. 17, Twp. 35 N., Rge: 49 E.M.M. apletion of the construction of the well, wells, or other works for wire 15, 1956. The second well or the general specifications of any other states. Shallow hand dug well. 6 foot deep, 4 for the drilling of each well if available. None. The drilling of each well if available. None.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

163827 THE SIG EN ALL THE Chante at 1 Sept. 20 per characterist stance non-marking in the stance of the property of The second of th State of Montana, P.S. County of Daniels. ense through marinest 25% howard through The Delivery of the State of th and the second s mante, a secon erouge of former entrangement a desire at では、 のではないのでは、 ころから、 And the statement was been as all the second SEAS SECTION STORY December A D 19 63
4:00 O'clock: P M.

County Recorder. Deputy. 一年四十二年 日本日本

ile No.		Approved Stock Form—State Publishing Co., T 35	R 49
DVPLICATE		County	Daniels
	and the second second	ATE OF MONTANA	
	Process of the second of the s	TOR OF GROUNDWATER CODE OF STATE ENGINEER	D)ECEIVEM
			UL DEC 2 0 1963
Di	经付款的 化硫锑矿矿 化二烷基磺胺	Vested Groundwater Righ	ts STATE ENGINEER
	(Under Chapter	237, Montana Session Laws, 1961)	int tenents with r
We, Earl Norman	and Phyllia N	of survivorship,	Scobey
(Name (of Appropriator)	(Address);	(Town)
County of Danie have appropriated gro	indwater according to	State of Montana the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
N			
	2.	The beneficial use on which the claim is bas stock water.	ed Kell For Live-
	3.	Date or approximate date of earliest benefits the use has been 1953. Cont	
W .	E		
	4	The amount of groundwater claimed (in	n miner's inches or callons
		per minute) 4.5 gallons per	minute.
	5.	If used for irrigation, give the acreage a to which water has been applied and a	nd description of the lands
		None.	
SW 45W Sec. 19. T. 3. Indicate point of appr			
and place of use, if possib	ole. Esch	The means of withdrawing such water fre	om the ground and the loca-
		tion of each well or other means of withdr pump jack. Well is located	awal Cylinder pump w in the Swaswalof S
	4 . 14	19. Twp. 35 N., Rge. 49 E.I	1.M. as indicated o
7. The date of comme	encement and completi	on of the construction of the well, wells,	or other works for with-
drawai or groundwa	ter Fall of 19	28	
8. The depth of water t	table Unknow		
9. So far as it may be	e available, the type.	size and depth of each well or the genera	l specifications of any other
works for the withdr	rawal of groundwater	14 inch wood curbing. Wel	l is 52 feet deep.
10. The estimated amou	nt of groundwater wi	hdrawn each year 115,000 gallo	ns per year.
		drilling of each well if available	
TT. THE INS OF TOURSHOOT	re eucodineran in tile		

* * * * * * * * * * * * * * * * * * * *	tion of a similar natu	re as may be useful in carrying out the	policy of this act, including
12. Such other informat	d page of any county	record None.	
12. Such other informat reference to book an			
12. Such other informat			
12. Such other informative reference to book an			1
12. Such other informative reference to book an	·	Signature of Owner Thy D	1

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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163833 数0540/417M No. 14 Co. 14 March 50 Sept. No. animination Section 1995 and the section of the sec To the second of decision of Vened Crossing からのできる 大学 のはない とから Francis ec seresectata PERSON OF REAL SPEEDS State of Montana, County of Daniels. emin os mar no necesarios de contras de marchado estado estado en interesos de marchados de marc And the motion of the first term of the first te dead out to corrections that promote and the accompanies of the second s The state of the s o'clo County Recorder. Filing Fee Paid \$ the test of the same of the sa

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UPLICATE	entroper of the property of the control of the cont	County Daniels
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER (0)	DECEIVED
	OFFICE OF STATE ENGINEER	DEC 2 0 1963
Į	Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, 196	RightsAle Engineer
	mahand and wife	as joint tenants with r
(Name	and Phyllis Norman of survivorship of Appropriator) (Address) els State of Montana	Scobey (Town)
have appropriated gr	coundwater according to the Montana laws in effect pri	or to January 1, 1962, as follows:
N N	2. The beneficial use on which the c	
	3. Date or approximate date of ear ous the use has been 1953.	liest beneficial use; and how continu-
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	4. The amount of groundwater el	aimed (in miner's inches or gallons allons per minute
5	to which water has been appli	acreage and description of the lands ied and name of the owner thereof
₩ 1/4 Swak Sec 1.9 T.3		
ndicate point of app and place of use, if poss mall square represents	10 acres. 6. The means of withdrawing such	
ndicate point of ap and place of use, if pos- mall square represents	tion of each well or other means copper pipe. Well is Sec. 19. Two. 35 N.	of withdrawal Jet pump 12 1.
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mall square represents	tion of each well or other means copper pipe. Well is Sec. 19, Twp. 35 N., on plat.	of withdrawal Jet pump 1; 1: located in the SW\SW\cookself of Rge. 49 E.M.M. sa indic
mall square represents	tion of each well or other means copper pipe. Well is Sec. 19. Twp. 35 N., on plat. mencement and completion of the construction of the water Fall of 1953.	of withdrawal Jet pump 1; 1: located in the SW2SW2 of Rge. 49 E.M.M. as indicated, wells, or other works for with
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DUPLICATE	2 County Daniele
OF MUAIN	STATE OF MONTANA DECENTED
	ADMINISTRATOR OF GROUNDWATER CODE
	office of state engineer: ULU 20 1963
De	claration of Vested Groundwater Rights ALL ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
	husband and wife as joint tenants with r
We. Earl Norman av	nd Phyllis Norman/ of Scobey
(Name of Danie)	Appropriator) (Address) (Town) State of Montana
have appropriated groun	ndwater according to the Montana laws in effect prior to January 1, 1962, as follows:
Ŋ	
	2. The beneficial use on which the claim is based Well for agriculture use and irrigation.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1953. Continuous use.
w	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 7.5 gallons per minute.
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof.
	1 acre of lawn and parden around house. Locat
SW. 14SW Sec. 19. T.35	n49 in the SWESWE of Sec. 19, Twp. 35 N., Rge. 49 as indicated on plat. Owners are the appropri
Indicate point of approp	
and place of use, if possible small square represents 10	e. Each O caree 6. The means of withdrawing such water from the ground and the loca-
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UPL	ICATE 4. County Dente CE TV FIRE
	ADMINISTRATOR OF GROUNDWATER CODE. DEC. 201963
	OFFICE OF STATE ENGINEER STATE ENGINEER
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961)
4	husband and wife as/joint tenents with right of aurolvership
	(Name of Appropriator) (Address) (Town)
hav	mty of Daniel's State of Montana e appropriated groundwater according to the Montana laws in offect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based Spring for live- stock water.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1942: Continuous use.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 1.2 gallons per minute.
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof No irrigation.
3	/₂NR3sec 19 т 35 R 49
nd j	ate point of appropriation place of use, if possible. Each square represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Gravity flow St Located in the SW-SE-NEE of Sec. 19, Twp. 35 Rgc. 49 E.M.M. as indicated on plat.
7 .	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater Fall of 1942.
8.	The depth of water table
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	to intercept groundwater.
10.	The estimated amount of groundwater withdrawn each year 267,000 gallons per year.
10.	The estimated amount of groundwater withdrawn each year 267,000 gallons per year. The log of formations encountered in the drilling of each well if available
10.	The estimated amount of groundwater withdrawn each year
10. 11.	The estimated amount of groundwater withdrawn each year. 267,000 gallons per year. The log of formations encountered in the drilling of each well if available. None. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. None.
10. 11.	The estimated amount of groundwater withdrawn each year 267,000 gallons per year. The log of formations encountered in the drilling of each well if available None. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record None.
10. 11.	The estimated amount of groundwater withdrawn each year 267,000 gallons per year. The log of formations encountered in the drilling of each well if available None. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record None.
10. 11.	The estimated amount of groundwater withdrawn each year. 267,000 gallons per year. The log of formations encountered in the drilling of each well if available. None. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. None.
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DUPLICATE		County Daniels
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATE	R CODE DECEIVE
	OFFICE OF STATE ENGINEER	DEC 2 0 1963
Dec	laration of Vested Groundw (Under Chapter 237, Montana Session La	vater Rights ALL ENGINEE
	husband and	wife as joint tenents with
Wa, Earl Norman a	nd Phyllis Norman, of Addr Appropriator) (Addr	Section of the sectio
County of Daniels	State of	Montana
have appropriated ground	dwater according to the Montana laws in eff	ect prior to January 1, 1962, as follows:
	2. The beneficial use on whice livestock water.	n the claim is basedSpring for
		of earliest beneficial use; and how continu
		138. Continuous use.
		ater claimed (in miner's inches or gallor gallons per minute.
	5. If used for imigation on	ve the acreage and description of the land
	to which water has been	applied and name of the owner thereo
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		and the second of the second o
Indicate point of appropri	riation	
Indicate point of appropriand place of use, if possible. small square represents 10	Each acres. 6. The means of withdrawin	
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and place of use, if possible small square represents 10	Each acres. 6. The means of withdrawin tion of each well or other located in the NI Rge. 43 E. M.M. as	means of withdrawal Gravity flow. LSW4SW4 of Sec. 19, Twp. 3 indicated on plat:
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Approved Stock: Form—State Publishing Co., Helens, Montana—113

STATE OF MONTANA

STATE OF GROUNDWATER GODE

Notice of Completion of Groundwater Appropriation Part of Appropriation of Groundwater Appropriation Part of Appropriation of Groundwater Conder Chapter 227/- Montana Session Laves 1961) Date of Appropriation of Groundwater Owner // J. N. S. J. Lape Address / J. S. M. 2012 Contractor (if any)
Date of Appropriation of Groundwater. Date of Appropriation of Groundwater Owner:
Date of Appropriation of Groundwater Services Se
Owner Howey Lapk Address Sist Me Describe nears of obtaining groundwater without a well start by sub-irrigation and other natural processes. Include depth to water when applicable Dugout Sceepage area
Owner Howey Lapk Address Sist Me Describe nears of obtaining groundwater without a well start by sub-irrigation and other natural processes. Include depth to water when applicable Dugout Sceepage area
Contractor (if any)
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Quantity of water developed and used with explanation of method.
used to measure or estimate such amount. He use its intermittent
estimate approximate lengths of periods of use:
SEVS 98002 IZSRHO TO WETER GOLDEN LOT
Indicate point of appropriation and place of use; if possible: Cattle For 2 but 2 most
a year amount used
Unknows
Signature of Owner Harry Lopk
Date
This form to be prepared by contractor (if any), otherwise by the owner.
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 12052.

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OUPLICATE:	County 122 20 12/5
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	office of State engineer DD ECE VE n of Vested Groundwater Rights DEC 26 1963
Declaratio	r Chapter 237, Montana Session Laws, 1961) STATE ENGINE
Haryey Lapk	tor) of Route Boston Flaguille tor) (Address) (Town) State of Montan and 1 1962 set follows
County of Dan 12 12 15	State of Montan laws in effect prior to January 1, 1962, as follows:
N pr	
	2. The beneficial use on which the claim is based Household.
	3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1918 + Continger of the continge
	4. The amount of groundwater claimed (in miner's inches or gallo per minute)
s s	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
Nuny Sec. 13. T. 35 R. 49 Indicate point of appropriation	location at well
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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	lwater withdrawn each year. 2600 + 35,000 92
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reference to book and page of an	nilar nature as may be useful in carrying out the policy of this act, includ ay county record
	ala fila
· ·	Signature of Owner Marrie Lapke Date Dec 12, 1963
Three copies to be filed by the owner	with the County Clerk and Recorder of the county in which the well is local

10 Miles BTANKARIE. 163898

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20th day of The cember A. D. 1963.

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Please answer all questions: If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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	Declaration of	of Vested Groundwater	Rights TATE FNOTAFE
	(Under Ch	apter 237, Montana Session Laws, 1961	
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	me of Appropriator)	State of Montana ng to the Montana laws in effect prior	
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	E		
		4. The amount of groundwater claim per minute) 2 gallons	ned (in miner's inches or gallons
			and name of the owner thereof
IE ¼ Sec. 33 ′	r. 35 R. 49	Approximately 1/2 sere located in NEZ of Sec.	.33, Twp. 35 N., Rge.
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and place of use, if p small square represe	ommencement and con	1,020 feet west and 1 corner of the NEZ of S 49 E.M.M.	200 feet north of the sec. 33, Twp. 35 N., Rge
mall square represe	ommencement and con	イー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	200 feet north of the sec. 33, Twp. 35 N., Rge
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7. The date of condrawal of grounds. 8. The depth of we in well. 9. So far as it may works for the well.	ommencement and conndwater	1,020 feet west and 1 corner of the NRZ of \$49 E.M.M. appletion of the construction of the welcommenced and completed in . s approximately 25 feet decrease, size and depth of each well or the ater Wood casing 18 inches	200 feet north of the sec. 33, Twp. 35 N., Rge., wells, or other works for withfuly, 1958. The with 12 feet of water than the secifications of any other in diameter from top to astic pipe to surface
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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DUPLICATE	T 35 R 49 County Daniels
	STATE OF MONTANA
A.	OMINISTRATOR OF GROUNDWATER CODE D () () () () () () () () () (
	ion of Vested Groundwater Rights
, Deciara ii . (Un	ion of Vested Groundwater Rights der Chapter 237, Montana Session Liaws (1961)
	of Scobey
1 Charles M. Gustitis (Name of Approp.	riator) (Address) (Town)
County of Danie La have appropriated groundwater	State of A Montana according to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based Well for
	stockwater.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Sovember, 1948, Continuous
w Allendaria	use.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 2.5 gallons per minute.
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	to which water has been applied and name of the owner thereof
NR 1/4 Sec. 33 T35 R 49	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Electric meter pump jack with a 2" cylinder, located 780 fee
and the state of t	west & 1,1/0 feet north of the SE corner of NE's of Sec. 33, Twp. 35 N., Rge. 49 E.M.M.
drawal of groundwater Well	and completion of the construction of the well, wells, or other works for with 1 and other works commenced and completed in November
1948.	
	l is approximately 25 Feet deep with 12 feet of water
works for the withdrawal of gr	, the type, see and depth of each well or the general specifications of any other coundwater. Pipe from surface to cylinder is it inch gate inch sood casing from top to bottom. Well is apprex.
mater 25 feet deep	AND STATE OF THE S
10. The estimated amount of grou	indwater withdrawn each year 800,000gallons per year.
	ered in the drilling of each well if available
10 Such other information of a c	imilar nature on more by markel in committee out the calling of this set including
reference to book and page of	similar nature as may be useful in carrying out the policy of this act, including any county record

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Assess 21	STATE OF MONTANA INTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC. 18 1089
Declaration	of Vested Groundwater Rights (ALE ENGIN)
(Name of Appropriator	of to Scotley (Address) (Town) State of Montana ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based. Spring for irrigation (#2).
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1955. Continuous use.
E	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 95 gallons per minute.
IE 1/4 Sec. 33. T. 35 R. 49. Idicate point of appropriation and place of use, if possible. Each	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there 20 acres of irrigated pasture and hayland the NRY of Sec. 33, Twp. 35 N., Rge. 49 E.] Owner is Charles M. Gustitis.
	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Surface pump approximately 100 gallons per minute capacino to the southeast corner of the southeast corner of NEX competion of the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for wind the construction of the well, wells, or other works for which well and the construction of the well, well and the construction of the well well and
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8. The depth of water table Unknown 9. So far as it may be available, the	n. Very large ground storage of water near surfa ground
8. The depth of water table Unknown 9. So far as it may be available, the works for the withdrawal of ground 20 feet long steel pi	very large ground storage of water near surfa ground type, size and depth of each well or the general specifications of any other twater Size of pipe coming from water source is
9. So far as it may be available, the works for the withdrawal of ground 20 feet long, steel pifect farther, and 2 in	type, size and depth of each well or the general specifications of any of livater Size of pipe coming from water source is 4 pe and 2 inch plastic pipe to pump approximately ch plastic pipe from pump to sprinkler system.
9. So far as it may be available, the works for the withdrawal of ground 20 feet long, steel pi feet farsher, and 2 in	type, size and depth of each well or the general specifications of any of livater Size of pipe coming from water source is 4 pe and 2 inch plastic pipe to pump approximately ch plastic pipe from pump to sprinkler system.
9. So far as it may be available, the works for the withdrawal of ground 20 feet long, atcel pi feet farther, and 2 in 5. 10. The estimated amount of groundwal. The log of formations encountered 12. Such other information of a similar street.	type, size and depth of each well or the general specifications of any of lawater Size of pipe coming from water source is 4 pe and 2 inch plastic pipe to pump approximately ch plastic pipe from pump to sprinkler system. The withdrawn each year 6,534,000 gallons used per year in the drilling of each well if available. None available.
9. So far as it may be available, the works for the withdrawal of ground 20 feet long, atcel pi feet farther, and 2 in 5. 10. The estimated amount of groundwal. The log of formations encountered 12. Such other information of a similar street.	type, size and depth of each well or the general specifications of any other size of pipe coming from water source is 4 pe and 2 inch plastic pipe to pump approximately ch plastic pipe from pump to sprinkler system. Atter withdrawn each year 6,534,000 gallons used per year

Original to the County Clerk and Recorder; Duplicate to the Mines and Geology, and Quadruplicate for the Appropriator. eau of 9159

163765 1874 XV WHAT IS NAMED The state of the s And the State of t State of Montana, SS.
County of Daniels: SS.
Filed this 12th day
December A D. 194

4:30 colock P.
Carl Feenes
County Recorder.
Deputy.
Filing Fee Paid \$ 2.00 medica is soon conta at backet mendangs be divided of se A line of the real state of the second of th MEEN SIAIL ENGINEER SAMPLE . DEC TO THE Paratest on South A

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9 No.	T.35 R 49
PLICATE	County: Daniels
ADMU	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE
(S°/)	OFFICE OF STATE ENGINEER
Declaration (Under	n of Vested Groundwater Rights Chapter 237, Montana Session (Laws; 1961) STATE ENGINEER
Charles M. Gustitis	of Scobey
(Name of Appropriat	or) (Address) (Town)
County of Daniels have appropriated groundwater acco	State of Montana ording to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based Spring for irrigation (#1).
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been 1955. Continuous use.
	E
	4. The amount of groundwater claimed (in miner's inches or galle per minute) 95 gallions per minute.
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<u> </u>	If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther
	20 acres of intigated pasture and hayland the NEX of Sec. 33, Twp. 35 N., Rgs. 49 R.
L.14 Sec33 T.35. R. 49. Idicate point of appropriation	Owner is Charles M. Gustitis.
nd place of use, if possible. Each	6. The means of withdrawing such water from the ground and the lo
ian square represents to acres.	tion of each well or other means of withdrawal Surface pump approximately 100 gallons per minum capac
	1 annuari-matel - 1 200 feet west and
7. The date of commencement and	feet north of the SE corner of NE of Sec completion of the construction of the well, wells, or other works for w
drawal of groundwaterJune	, 1955.
3. The depth of water table. Inkno	on. Very large ground storage of water near sur
	ne type, size and depth of each well or the general specifications of any of
works for the withdrawal of groun	ndwater Size of pipe coming from water apurce is
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	water withdrawn each year6,534,000 gallons used per ye
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O. The estimated amount of grounds The log of formations encountered Such other information of a similar reference to book and page of any	d in the drilling of each well if available

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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- 		TRATOR OF GROUNDWATER CODE DECENVED
		of Vested Groundwater Rights
::3		napter 237, Montana Session Laws, 1961)
. Thoms	s Breuden	- ot 3 Sisbey
County of	(Name of Appropriator)	(Address) (Town)
have approp	riated groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as follows
		2. The beneficial use on which the claim is based formula.
		3. Date or approximate date of earliest beneficial use; and how con
	R R	tinuous the use has been 1945 Constituous live se
		4. The amount of groundwater claimed (in miner's inches or callor
		4. The amount of groundwater claimed (in miner's inches or gallor per minute). I fall fur musical
		5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner, thereof
Belges Yang	4 T35 R 49 F	by sell rugilly gurden and from the self the sel
each small squa	re represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal from approx 23/11/20 11/
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County Recorder.

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70		STATE OF MONTANA STRATOR OF GROUNDWAY FIGE OF STATE STATE STATE OF STATE	JAN 6 1888
12		of Vested Groundware napter 237, Montana Session Laws, 19	MAL ENUMNEER
M.	Bhom	Ø.	Liskey
County of	(Name of Appropriator)	of (Address) State of	(Town) or to January 1, 1962, as follows:
			laim is based ALVE STARK
		3. Date or approximate date of ear ous the use has been 1911. Co	liest beneficial use; and how continue NTL'NUOUS USE SINGE
y	3 # E		aimed (in miner's inches or gallons PER MÉNAITE:
	s	5. If used for irrigation, give the to which water has been appl	acreage and description of the lands ied and name of the owner thereof
Indicate point	4 T. 35N R. 49E of appropriation		
Indicate point and place of use, small square rep	of appropriation if possible. Each presents 10 acres.	6. The means of withdrawing such tion of each well or other means AppRox. 214 FEET WES SECTION 34. TSEA	water from the ground and the loca of withdrawal JET Pump T AND 126 FEET NORTH O
Indicate point, and place of use, small square rep	of appropriation if possible. Each presents 10 acres.	6. The means of withdrawing such tion of each well or other means Approx. 2/4 FEET WES	water from the ground and the loca of withdrawal JET PLANP. TAND 726 FEET NORTH O R 49E.
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7. The date drawal of g. 8. The depth o	of appropriation if possible. Each presents 10 acres. of commencement and congroundwater	6. The means of withdrawing such tion of each well or other means APPROX. 214 FEET WES SECTION 34. T35 A mpletion of the construction of the way.	water from the ground and the loca of withdrawal JET PLAND. AND 726 FEET NORTH OF AND 126 FEET NORTH OF AND 1
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Indicate point and place of use, small square report of the date o	of appropriation if possible. Each presents 10 acres. of commencement and congroundwater. /9// f water table. 4 FEEI to may be available, the may be available.	6. The means of withdrawing such tion of each well or other means AppRox. 214 FEET WESTERN 34. T35 M mpletion of the construction of the water DRILLED. NELL 13: RED. NELL 13: RED. NELL 13: RED.	water from the ground and the loca of withdrawal. LET PLLAP. TAND 726 FEET NORTH O. THE WELLS, or other works for with the general specifications of any other wood Currelve. 35 FEE D.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Sec.	Name of Appropriator	Type of		County File No.	Remarks	
હ	French, Omar A.	6 W-	#	162135		
ج			4/	16H13H		
9	Dorwin Row		#	MINI		
14	Waher Harold		4	164120		
18	Hapson A.R.	1	11	162963		
20	Hammer, Goorge A.	<u> </u>	4	163846		
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	IOARD Comp
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights JAN 6 1864 (Under Chapter 287, Montana Session Laws, 1961) STALE ENGINEE
	Omer Affersh of Floriste
	(Name of Appropriator) (Address) (Town)
hs	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follo
	2. The beneficial use on which the claim is based. Lomest.
w :	3. Date or approximate date of earliest beneficial use; and how tinuous the use has been. Was A Centinuous L.
	4. The amount of groundwater claimed (in miner's inches or gall per minute). One gall. Per Minut
	5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner the
Indica	A Sec. 8. T35. R.50 ate point of appropriation place of use, if possible small square represents 10 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal.
	Pump, 1280 St. East of NOW Secilerner-1260 ft. So.
7. T d	the date of commencement and completion of the construction of the well, wells, or other works for versual of groundwater.
•	The depth of water table 6 ft. of Water
8. T	
9 8	to far as it may be available, the type, size and depth of each well or the general specifications of any of specific at the withdrawal of groundwater. Hand Mell 36 diameter 6 aby 12 ft deep.
9. S	to far as it may be available, the type, size and depth of each well or the general specifications of any overks for the withdrawal of groundwater. Hand due Well 36 die.
9. S	The estimated amount of groundwater withdrawn each year 384, 200 924. per years for formations engountered in the drilling of each well if available.
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9. S W 10. T 11. T 12. S	The estimated amount of groundwater withdrawn each year 384, 200 924, per year. The log of formations encountered in the drilling of each well if available. And

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	E	CenTINUM	ks by since
			er claimed (in miner's inches or gall
	pe	r minute)5	2 gab per Minus
	5. If	used for irrigation, give	the acreage and description of the la
ESENENW	to	which water has been a	applied and name of the owner the rated Leun, and de
14 Sec. 8 T35	. R50€ =	Trees, in C	SENENWE SEEB
Indicate point of appropand place of use, if p	ossible.		
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			STATE OF MONTANA
		OFI	PATOR OF GROUNDWATER CODE DECEIVE JAN 8 1964
d 10	Decl	aration o	f Vested Groundwater Rights
<u>1</u>		and the second s	oter 237, Montana Session Laws, 1961) STAIL ENGINEE
1 R. W.	Dorw	in	of P.O. Box 1711 Flexville (Address) (Town)
County of	Name of Ap	propriator) S	(Address) (Town) State of Mon 1: ing to the Montana laws in effect prior to January 1, 1962, as follows:
have appro	opriated ground	dwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows:
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			2. The beneficial use on which the claim is based Irrigation
	 		3. Date or approximate date of earliest beneficial use; and how con-
	1-1-1-1		tinuous the use has been
	-34	E	
			4. The amount of groundwater claimed (in miner's inches or gallons
	 		per minute) 15 gal per minute.
			5. If used for irrigation, give the acreage and description of the land
A614, 80	1/48		to which water has been applied and name of the owner thereo
	TT TR	VO	18 Acre Located SEWSEW REV Sec 9 1850 R 50 E Lots 546 Block 10 29 Planville, Mont
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		CE OF STATE ENGINEER	IN JAN 6 1964
	 In a last condition of the condition of the first of the condition. 	Vested Groundwate	r Kignts
	(Under Chap	ter 237, Montana Session Laws, 19	61) STALE ENGINCER
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(4)	ame of Appropriator)	(Address)	(Town)
County of have appropriated	groundwater according	to the Montana laws in effect pr	ior to January 1, 1962, as follows:
			11-12
		2. The beneficial use on which the	claim is based Levelfull
			rliest beneficial use; and how contin
ec.		ous the use has been 19	2-8
e.V.	Ε		
			laimed (in miner's inches or gallo
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		5. If used for irrigation give the	acreage and description of the lan
	<u></u>	to which water has been app	ied and name of the owner there
5. W/4 Sec. 14	T.J.S. R. S. O	Jan San San San San San San San San San S	
Indicate point of	appropriation	***************************************	
and place of use, if small square repres	possible. Each	6. The means of withdrawing such	n water from the ground, and the lo
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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	Sec 18		tinuous the use has been. 1910 as fer as known
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			5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the water has been applied.
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	OFFICE OF STATE ENGINEER Declaration of Vested Groundwater R (Under Chapter 237, Montana Session Laws, 1961)	Chis 7.
	(Under Chapter 237, Montana Session Laws, 1961)	O PIATE ENGINEE
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	(Name of Appropriator) Address) Angle State of Managed Prior to the Montana laws in effect prior to	(Town)
have appropriat	ted groundwater according to the Montana laws in effect prior to	January 1, 1962, as follows:
	2. The beneficial use on the claim	
-	3. Date or approximate dute of earliest	beneficial use; she how continu-
	ous the use has been 1909.	<u> </u>
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